U.S. Patent and 1995, no persons are required to respond to a collection of in

REQUEST FOR ACCESS TO AN ABANDONED APPLICATION UNDER 37 CFR 1.14

-	In re Application of
1	
Bring completed form to: File Information Unit	Application Number Filed
Crystal Plaza Three, Room 1D01	1/19-43/1973 11-1-99
2021 South Clark Place	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Arlington, VA	DECEMPED 1
Telephone: (703) 308-2733	RECEIVEDPaper No. #10 ·
I hereby request access under 37 CFR 1.14(a)(1)(iv) to the a	MAY 1 4 2007
	simed, in the following document (as shown in the
attachment):	File Information Unit
United States Patent Application Publication No.	
(2505171	page, line
United States Patent Number $6505/24_{\odot}$	lumn, line, or
WIPO Pub. No, page	
, page,	, line
Related information about Access to Pendin	Applications (27 CER 4.44)
Ulfect access to pending applications is not available to	o the public (see 27 CER 4.44-) is
I cobies may be available and may be brichased thom the	Office of Public Records upon payment of the
E appropriate les (3/ CFR 1, 19(D)), as follows:	
For published applications that are still pending, a member the file contents;	er of the public may obtain a copy of:
the pending application as originally filed; or	i
any document in the file of the pending application	## <u>#</u>
For unpublished applications that are still pending:	
(1) If the <u>benefit of the pending application is claimed un</u> application that has: (a) issued as a U.S. patent, or (but it is not application is claimed un	der 35 U.S.C. 119(e), 120, 121, or 365 in another
0.0. paterit application publication, or an internationa	I natent application publication in account
To raise 2 1(2), a member of the public may obtain	a copy of:
the file contents;	
the pending application as originally filed; or any document in the file of the pending applicat	
(2) If the application is incorporated by reference or other registration, a U.S. patent emplication publication as	10n.
. Talianani, a o.o. batom application publication. Of a	O INTERNATIONAL NATIONAL ANDICATION AND INCOME. :-
accordance with FC Much 2 2 3 mambar of the A	Liblic may obtain a some of
the pending application as originally filed.	
	SUCIVELY
Oliveril Jones	571\frac{1}{1}\frac{1}{1}
Signature	MAY 1 4 2007/ 24
	Date /
DAYLENE DOES FILE	oformation that FOR PTO USE ONLY
Typed or printed name	and the control of th
	A
Registration Number, if applicable	Approved by:
	(initials)
703 413 0330	Unit:
Telephone Number	——————————————————————————————————————

This collection of information is required by 37 CFR 1.14. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. BRING TO: File Information Unit, Crystal Plaza Three, Room 1001, 2021 South Clark Place, Arlington, VA.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

#10.

(12) United States Patent Carr et al.

(10) Patent No.:

US 6,505,124 B2

(45) Date of Patent:

Jan. 7, 2003

(54)	GPS SYSTEM TO PROVIDE PLANTER
	TRIPPING FOR CROP RESEARCH PLOTS

(75) Inventors: Brian W. Carr, Nevada, IA (US);

Peter B. Moore, Ames, IA (US); Donald F. Handorf, Ames, IA (US);

18004215585

Timothy A. Schroeder, Ames, IA (US)

(73) Assignee: Gary W. Clem, Inc., Nevada, IA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 78 days.

(21) Appl. No.: 09/728,963

(22) Filed:

Dec. 4, 2000

(65)

Prior Publication Data

US 2001/0000806 Al May 3, 2001

Related U.S. Application Data

(63)	Continuation-in-part of application No. 09/430,073, filed on
	Nov. 1, 1999, now abandoned

(60) Provisional application No. 60/169,067, filed on Dec. 6, 1999.

(51)	Int. Cl.7		G06F	19700
(52)	U.S. Cl.	7111301113444444444444444444444444444444	702/5	702/2

(58) Field of Scarch 702/5, 2; 701/50

(56)

References Cited

U.S. PATENT DOCUMENTS

5,334,987 A 8/1994 Teach

5,664,402		0/1007	Sandvik et al.
5,704,546			Henderson et al.
5,757,315		5/1998	
5,899,956			Chan //
5,902,343		5/1999	Hale et al.
5,913,915		6/1999	McQuinn 701/50
6.088.644			Brandt et al 701/50
6,112,143			Allen et al 701/25
6.141.614		10/2000	Janzen et al 172/2
6,199,000 (B1 *	3/2001	Keller et al 701/50

* cited by examiner

Primary Examiner-Donald E. McElhony, Jr.

(57) ABSTRACT

A GPS system to provide planter tripping for crop research plots provides the longitude and latitude of the first trip location and provide a continuous flow of location information. A control computer calculates the next tripping location and provides a signal to the planter at that location and cach subsequent tripping location in the field grid. A GPS receiver mounted on the planter provides location information. When the first plot is manually tripped the computer will use vector information to determine the next tripping location. The computer has a program that allows entry of planted length and alley width so the system can calculate the next plot location from the original planter trip. Additional parameters entered in the program include the number of trips needed to pass across the field and the number of passes that would be needed to complete the planting grid.

10 Claims, 3 Drawing Sheets



